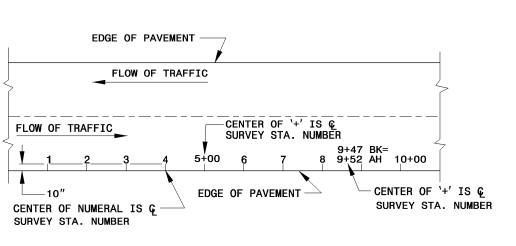
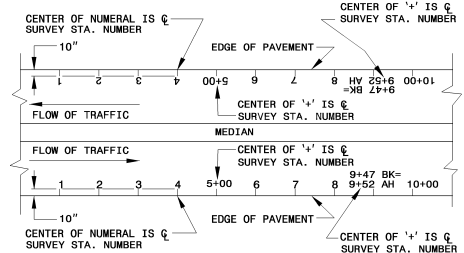
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TWO LANE PAVEMENT

DIVIDED ROADWAYS (4-6 LANES)

GENERAL NOTES:

PROVIDE THE MARKING BY THE USE OF METAL DIES HAVING A BEVELED FACE PRESSED INTO THE CONCRETE. MAKE THE NUMBERS BETWEEN 4" AND 6" HIGH.

MARK STATIONS 1,2,3 ETC. EXCEPT AT EACH MULTIPLE OF FIVE STATIONS, MARK AS 5+00, 10+00, 15+00 ETC. SHOW FULL EQUATIONS. WHERE AN EQUATION FALLS WITHIN 50 FEET OF A STATION MARKING, SHOW THE EQUATION AND ELIMINATE STATION MARKING.

MARK THE PAVEMENT BEFORE THE CONCRETE HAS TAKEN ITS INITIAL SET, AND REMOVE ALL DISPLACED AGGREGATE SO THAT THE SURFACE OF THE PAVEMENT IS LEFT IN A SMOOTH CONDITION WITH LETTERS FULLY AND NEATLY FORMED.

TWO LANE PAVEMENTS

MARK STATION NUMBERS AND EQUATIONS ALONG THE OUTSIDE EDGE OF THE PAVEMENT OF THE RIGHT LANE IN SUCH A POSITION AS TO BE READ RIGHT SIDE UP FROM THE DRIVERS SEAT OF A CAR TRAVELING ON THE SHOULDER. WHEN PAVING TWO LANES OF A FUTURE MULTI-LANE SECTION, POSITION STATION MARKING IN ACCORDANCE WITH THE REQUIREMENTS FOR MULTI-LANE PAVEMENT.

DIVIDED ROADWAYS (4-6 LANES)

MARK STATION NUMBERS AND EQUATIONS ALONG THE OUTSIDE EDGE OF BOTH LANES IN SUCH A POSITION AS TO BE READ RIGHT SIDE UP FROM THE DRIVERS SEAT OF A CAR TRAVELING ON THE SHOULDER OF EACH TWO LANE COMPONENT.

RAMPS

MARK STATION NUMBERS AND EQUATIONS ON THE RIGHT SIDE OF THE PAVEMENT EDGE IN THE DIRECTION OF THE FLOW OF TRAFFIC SUCH THAT THEY CAN BE READ RIGHT SIDE UP FROM THE DRIVERS SEAT OF A CAR TRAVELING ON THE RIGHT SHOULDER.

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OF TRAN ISION OF RALEIGH,

NORTH

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FOR

STANDARD

ENGLISH

DRAWING AVEMENT

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CONCRETE

MARKING

STATION